EXHIBIT E

PUBLICATIONS

EXHIBIT E

PUBLICATION INFORMATION SUMMARY

| TITLE | AUTHOR | CITATION | DATE | AUTHOR COUNTRY | ROUTE OF ADMINISTRATION | GROWTH FACTOR ADMINISTERED | RESULT |
|---|---------|-------------------------------------|----------|-------------------|---|----------------------------------|---|
| | | | | | | () () | honemen to rice of |
| Left Ventricular Electromechanical Mapping to Assess Efficacy of phVEGF165 Gene Transfer for Therapeutic | Vale | Circulation. 2000; 102:965-974 | 08/29/00 | u.s. | Small incision (minithoracotomy) with syringe injection | VEGF (Gene form) | portion of heart – Also pertains to new muscle growth |
| Anglogenesis III Chronic Myocardial Ischemia | | | | | Dalloon catheter with | Bone Marrow Cells | |
| Repair of Infarcted Myocardium by Autologous Intracoronary Mononuclear Bone Marrow Cell Transplantation in Humans | Strauer | Circulation. 2002; 106:1913-1918 | 10/08/02 | Germany | injection | | |

| TITLE | AUTHOR | CITATION | DATE | AUTHOR COUNTRY | ROUTE OF ADMINISTRATION | GROWTH FACTOR ADMINISTERED | RESULT |
|---|---------|---|----------|-------------------|--------------------------------|----------------------------------|--|
| Viability and differentiation of autologous skeletal myoblast grafts in ischemic | Hagege | Lancet 2003 Feb 8; 361 (9356):491-492 | 2003 | France | Injection | Skeletal Muscle Cells | Repair of dead portion of heart; Histological Proof (muscle) |
| Autologous Cell Transplant Helpful in Ischemic Heart or Legs | Barclay | Medscape Medical News 2000 – Abstract from American Heart Association's 75 th Scientific Sessions on | 11/18/02 | U.S. | Surgery with syringe injection | Bone Marrow Cells | Repair of damaged portion of heart – also pertains to new muscle growth |
| Autologous skeletal myoblasts transplanted to ischemia-damaged myocardium in humans. Histological analysis of cell survival and differentiation | Pagani | 11/10/02, Cilicago J Am Coll Cardiol 2003 Mar 5; 41(5): 879-888 | 2003 | U.S. | Surgery with syringe injection | Skeletal Muscle Cells | Repair of dead portion of heart; Histological Proof (muscle and blood vessels) |